

Remaining Space Shuttle Missions

Below are the approved target dates for the launches remaining in NASA's Space Shuttle Program.

STS-134

Shuttle: Endeavour

Launch: Targeted for April 19, 7:48 p.m. EDT

Landing: Planned for May 3, 1:27 p.m. EDT

Duration: 14 days

Crew:

Commander Mark Kelly
Pilot Greg H. Johnson
Mission Specialists Michael
Fincke, Greg Chamitoff,
Andrew Feustel and European
Space Agency astronaut Roberto Vittori

JOHNSON JOHNSO

Mission: Deliver Express Logistics
Carrier-3 (ELC-3) and the Alpha
Magnetic Spectrometer (AMS),
spare parts, a high-pressure
gas tank, additional spare
parts for Dextre and
micrometeoroid debris shields
to the International Space
Station.

Spacewalks: Four

Inclination/Altitude:

51.6 degrees/122 nautical

Info: This will be the 36th shuttle mission to the station and the 134th shuttle flight.

STS-135

Shuttle: Atlantis

Launch: Targeted for June 28, 3:40 p.m. EDT

Landing: Planned for July 10, 11:03 a.m. EDT

Duration: 12 days

Crew:

Commander Chris Ferguson Pilot Doug Hurley Mission Specialists Sandy Magnus and Rex Walheim **Mission:** Carry the Raffaello multipurpose logistics module (MPLM) with supplies, logistics and spare parts to the International Space Station.

Spacewalks: One (conducted by ISS crew members)

Info: The mission also will fly a system to investigate the potential for robotically refueling existing spacecraft.

Note: This will be the 37th shuttle mission to the station and the 135th and final scheduled shuttle flight.

NASAfacts

National Aeronautics and Space Administration

John F. Kennedy Space Center Kennedy Space Center, FL 32899

www.nasa.gov

NASA Facts